- CORRECTED -

Willard Fire

CA-LMU-004695
Incident Action Plan
Operational Period
September 14th -15th, 2016
0700-0700







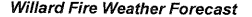
INCIDENT OBJECTIVES (ICS

1. Incident Name:			2. Operational Period:		ate From:	9/14/2016	Doto T-	01477
WILLAR	D				ime From:	0700	Date To:	9/15/2016
3. Objective(s):						0700	Time To:	0700
Management Objectives		· · · · · · · · · · · · · · · · · · ·						
-Utilize Incident Risk Analy	sis to identify a	nd n	nitigate hazardous condit	tions to	provide for	responder an	d public safa	th.
-Safely and effectively rep	opulate evacua	ted c	ommunities and open tra	avel rou	ites to affect	ted areas	a public sale	ty.
-Reduce the potential for it	npacts to natura	al an	d cultural resources.			ico ai cas.		
-Accurately track costs and	f provide fiscal :	3000	untability while ensuring	the nec	ade of the in	olala mata .		
-Establish and maintain ex	cellent relations	hips	by recognizing the need	c of all	os or the m	cident are me	et.	
-Ensure timely and accurat	e information is	nrov	ided to the much	s or all	cooperating	agencies.		
and a source	o miomation is	prov	nded to the public and co	operat	ors.			
•								
Control Objectives								
Keep the fire east of Fores	Road 29N03							
Keep the fire south of Susa								
Keep the fire west of Susar		on /E	Richmond Dand					
Keep the fire north of Gold								
reep the me horal of Gold	Ruii Road (120	u Ko	ad)					
eneral Situational Aware	ness:			······		· · · · · · · · · · · · · · · · · · ·		
Aggressively secure and	hold direct line	יאם כ	aditiously					
,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 621	seattousty.					
Site Safety Plan Required	?	Yes	S D No Ø			····		······································
proved Site Safety Plan(s) Located at:							
ncident Action Plan								
ICS 203 Ø ICS 2	215A		Phone List	[Z]	Fire Sunnre	ssion Repair I	71	
ICS 204 🗵 ICS 2	220	Ø	Training Message		ine cappie	ssion Repair i	Jan	
ICS 205 🗵 Incide	ent Map	\square	Travel Map					1
ICS 206 🗵 Weat	her Forecast	\square	Demob Plan					
ICS 208 🗵 Fire E	Behavior	\square	Finance Message		CS 214			1
repared By: Sean Griffi	S	Posi	ition/Title: PSC	Signa		Sent	1 - All	>
pproved by Incident Com			Bravo	Signat			FIII.	-
202						7 1	The Contract	_

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	· · · · · · · · · · · · · · · · · · ·	2. Operational i	Period: Date From	ı: 9/14/201	<u>` </u>	Date To:	9/15/2016		
WILLARD			Time Fron	n: 0700		Time To:	0700		
3. Incident Commander	r(s) and Command Staff	•	7. Operation Sec	ction:					
IC/UC's	Ron Bravo / Jesse Estr	ada (T)	Chie	ef Felix Berbena					
Deputy	Scott Lindgren / Gary C	roucher (T)	Deput	y Erich Schwab	5Te	ve ward			
Safety Officer	Rick Griggs / Dan McNa	amara (T)	Night Op	s Mike Olivarria	MIK	E Bla	E Blankenhjem		
Information Officer	Suzi Brady / Stacy Nola	ın (T)	Staging Are						
Liaison Officer	Pete Daley / Michael Ur	quides (T)	Brane	h I		Jim Fitzg	erald		
Law Enforcement Liaison	John Davis / Kevin Pac	k	Division/Grou	p A/X		Pete Davi	S		
			Division/Group	p M		Dave Urru	rtia / Rob Noxon (T)		
4. Agency/Organization	Representatives:		Division/Group	p W		Kevin We	gener		
Agency / Organization	Name		Division/Group		***************************************				
Lassen County Sheriff	M. McFarlend		Division/Group	0					
Lassen County O.E.S	Eric Ewing		Branci	II I		Shane La	uderdale		
Susan River F.D	Steve Hitchcock		Division/Group	Р		Ѕрепсег А	ndreis		
Susanville City Fire	James Moore		Division/Group	V		Matt Sisne	eros / Todd Overshiner (T)		
C.D.C.R	Ron Hainline		Division/Group						
Lassen National Forest	Steve Griffin		Division/Group						
B,L.M	Jeff Fontanna		Division/Group						
Susanville P.D.	Jim Uptegrove		Branch						
D.E.S	Ken Hood		Division/Group	Fire Suppression	Repair	Al Klem	· · · · · · · · · · · · · · · · · · ·		
C.C.C	Ray Garda		Division/Group						
N,M, Beaty	Darin Quigley		Division/Group						
			Division/Group	,					
			Division/Group			****	***************************************		
			Branch						
5. Planning Section:			Division/Group						
Chief	Sean Griffis / Chris Carre	era (T)	Division/Group						
Deputy	Anale Burlew		Division/Group			-			
Resource Unit	Ryan Davis / Cory Cisne	ros	Division/Group						
Situation Unit	Phillip SeLegue / Jim Da	y (T)	Division/Group						
Documentation Unit			Branch						
Demobilization Unit	Dave Pucci		Staging Area	Willard		Jacob Dear	n / Spencer Mallinger (T)		
GISS	Darin McFarlin / Albert L	au	Division/Group						
FBAN	Scott Jones		Division/Group						
IMET	Terry Lebo		Division/Group						
Training Tech Spec	Jeremy Lawson		Division/Group			***			
Hired Equipment Tech			Air Operations Br	anch		Director:	Bob Farias		
. Logistics Section				Air Support Gr	p Sup	Greg Brads	haw		
	Robert Reynolds			Helibase Ma	nager	Darren Bak	ken		
Supply Unit	Amber Story	***************************************			1				
	Brian Pottenger		8. Finance/Admin	istration Section	:	***************************************			
Ground Support Unit			Chief	Steven Hawks / [Darren	Dow			
Communications Unit			Time Unit	Tiffany Tracy					
Medical Unit 8			Procurement Unit				***************************************		
	Matt Aldrich / Jacob Lefo	rt l	Comp/Claims Unit			· · · · · · · · · · · · · · · · · · ·			
				Flint Thomas			7.		
			2300 01111			7.1	<i>y</i>		
					m 1/1	- 160			
repared By: Name: S	Sean Griffis P	osition/Title: F	PSC	Signature		CARI			







FORECAST NO: 2

PREDICTION FOR: DAY SHIFT - NIGHT SHIFT

SHIFT DATE: Saturday, September 14, 2016

NAME OF INCIDENT: Willard Fire UNIT: Lassen-Modoc Unit, Cal Fire

SIGNED:

FORECAST ISSUED: September 13, 2016

Terry Lebo, Incident Meteorologist

WEATHER DISCUSSION

Low pressure aloft over southern Idaho today will continue slowly moving east, away from the region. Although the low will exit a weak upper level trough will linger over the west coast into the weekend. At the surface high pressure will slowly build over the region with light winds and warming and drying conditions expected through the week.

FORECAST FOR WEDNESDAY:

Max Temperature:

Valley Bottom

72-78

Ridgetop

64 - 73

Minimum Humidity:

Valley Bottom

20-25%

Ridgetop

15-20%

20 ft Winds:

Slopes/Valleys:

Light downslope becoming upslope 4 to 8 mph in the afternoon.

Ridges:

Northwest 12 to 17 mph.

Transport Winds:

Northwest 12 to 17 mph

LAL

Chance of Wetting Rain

0%

FORECAST FOR TONIGHT:

Min Temperature:

Valley Bottom

28-35

Ridgetop

34-40

Minimum Humidity:

Valley Bottom

80-90%

Ridgetop

40-50%

20 ft Winds:

Slopes/Valleys:

West to northwest wind 10 mph with gusts 15 to 20 mph in the evening

Becoming light and downslope overnight

Ridges:

Northwest 10 to 15 mph.

Transport Winds:

Northwest 10 to 15 mph

FORECAST FOR THURSDAY:

Max Temperature:

Valley Bottom

74-80

Ridgetop

67-75

Minimum Humidity:

Valley Bottom 17-22%

Ridgetop

12-17%

20 ft Winds:

Slopes/Valleys:

Light downslope becoming upslope 4 to 8 mph in the afternoon.

Ridges:

Northeast 10 mph.

Transport Winds:

Northeast 10 mph

Chance of Wetting Rain

0%

EXTENDED OUTLOOK:

FRIDAY: Sunny. Highs 73-83, Lows 40-50. Min RH 10%. Terrain driven winds less than 10 mph.

SATURDAY: Sunny. Highs 75-85, Lows 42-52. Min RH 10%. Terrain driven winds less than 10 mph.

SUNDAY: Mostly sunny. Highs 78-88, Lows 45-55. Min RH 12%. Terrain driven winds less than 10 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: # 2 TYPE OF FIRE: Wildland Fire FIRE NAME: Willard OPERATIONAL PERIOD: 09/14 (0700-0700) **DATE ISSUED: 09/13/16** TIME ISSUED: 2000 hrs

UNIT: LMU

Printed:

Scott Jones

Som from

INPUTS

SIGNED:

WEATHER SUMMARY

Dry conditions with a warming trend and reduced overnight humidity recovery.

Temp: 70° - 75° Relative Humidity: 12 - 16%

20 Ft Winds - up slope 2 to 5 mph becoming NW 4 to 8 mph after 1300hrs.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fire growth and activity has diminished from the 1st burn period. The last two operational periods have had slop overs and spot fires controlled with aggressive rotary wing and ground force suppression actions. The fuel types that are currently active are the heavier down and dead ground litter and some pines that are drought stressed. Yesterday the fire was creeping with some isolated lower canopy singeing mainly along the eastern portion of the fire. Fuels are a combination of grass oak and established conifer and conifer plantations.

Fire Behavior for Optimal Alignment Receptive Fuels

Fuel Type	ROS (Ft-MIN) Forward	ROS (Ft-MIN) Lateral	FL (Ft)	P(i)G
Grass/Shrub GS2	Slow/Moderate (44-114)	Slow (7-10)	7 - 12	85
Timber/Shrub TU5	Slow (17-35)	Slow (0-2)	9 - 13	85

Predicted Indicies

Wx Station / Fuel Model	sc	ERC	ВІ	IC
Hidden Valley – T Sagebrush/ Grass	30	17	54	44
Westwood – G Short Needle (Heavy Dead)	13	83	75	52

SPECIFIC:

Crews need to be cognizant of post fire hazards; weakened trees, hot ash pits and root ball cavities.

DIV A - M - P

Minimal activity is expected. Interior islands and pockets of unburned fuels may have isolated short burst flare ups.

DIV X - W - V

This will remain an area of potential due to the wind pattern, fuel loads and receptive fuels outside control lines. This area was active Tuesday with low intensity creeping and heavy downed fuels burning. Slop overs from the cold front that went through on Monday may have higher levels of heat.

AIR OPERATIONS:

No expected limitations.

SAFETY

Weather can make dramatic and unpredicted changes in this area, maintain situational awareness as it relates to the climatic indicators over the fire and in the general area.



Willard Incident Safety Message

16-CALMU-004695

September 14, 2016

Complete All Tasks Safely, Competently and Completely

Driving

- ✓ Narrow roadways, dirt roads, fire impacted roads; insure adequate clearances, use spotters when necessary, use warning lights, drive defensively. Be prepared for wet roads if thunderstorms materialize
- ✓ Seat Belts will be worn at all times
- ✓ Check Dual's prior to leaving the dirt road

Fuels, Fire Behavior and Weather

- ✓ Fuel moistures are near or at record lows and ERC's at record high levels – Potential for rapid fire growth and erratic fire behavior is still present
- ✓ <u>Be aware of potential thunderstorms and gusty</u>
 winds
- ✓ <u>Hazard Trees</u> exist throughout the majority of the incident Identify and Flag Utilize qualified fallers Work only within prescribed parameters! Refer to IRPG pg. 22-23



15.WIND INCREASES AND/OR CHANGES

Hydration, Nutrition and Fatigue

- As personnel work more and more shifts on the line and DIRECTION

 the weather becomes warmer Dehydration can accumulate and sneak up on you. Make sure you are staying hydrated. Minimum of ONE QUART per HOUR per person. Plan accordingly.
- \checkmark Take frequent short breaks with small meals or snacks on regular intervals
- ✓ Monitor Personnel for Fatigue Consider decreasing intervals for breaks or Increasing time - "This is a marathon; NOT a sprint!"

Footing and Rolling Material

- √ There is a significant amount of steep and unstable terrain watch your footing and be aware of rolling material!
- ✓ Watch your Step! Avoid Stump Holes and Ash Pits Ground around stump holes can collapse without warning.

PPE

- ✓ Wear all appropriate PPE Replace damaged and worn equipment
- ✓ Be prepared for freezing temperatures on the fireline

Communications

✓ Ensure communications are clear, concise and understood.

Prepared by Dan McNamara, SOF1T - IMT5

Approved by Scott Lindgren, DPIC - IMT5

Lookouts

Communications

Escape Routes

Safety Zones



Willard Fire - INCIDENT RISK ANALYSIS (ICS 215a) 16-CA-LMU-004695



DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/	REMEDIES
ALL	FUELS and WEATHER	WATCHOUT FOR THUNDERSTORM ACTIVI	
		Be prepared for freezing temperatures on the fireline	
		• Fuels are extremely receptive with record low fuel m	
		are off of the charts of current models	-
ALL	DRIVING HAZARDS	Drive defensively! Expect the unexpected around ev	ery curve.
		Drive with headlights and seatbelts on.	
		Slow Down! Narrow roads with limited passing room	n. Coordinate your movements
		on one lane roads.	
		Increase following distances. Maintain Situational Av	wareness.
		 Check duals prior to leaving the dirt road Be prepared for slick roads if thunderstorms material 	:
ALL		Know your LCES and maintain Situational Awareness	
ALL	EXTREME FIRE BEHAVIOR	Use experienced look outs.	55.
		 Adhere to the downhill line construction guidelines. 	!
		Monitor weather for changes in the wind, temp, RH a	and huilding cumulus
		Expect rapid rates of spread with long range spotting,	
		(PACE) with established decision points and safety z	
ALL	FATIGUE/HEAT/DEHYDRATION	 Be alert for signs of fatigue and take breaks as necess 	ary.
-		 Monitor incoming resources for level of fatigue. Drin 	k water before, during and after
		shifts, up to 1 quart per hour per person.	
		Be alert for signs of heat stress in yourself and others;	use the buddy system.
		• Eat small meals often and when possible.	
ATT	CERTICALITY DESCRIPTION OF THE WAY TO DEC	Drink electrolyte drinks at a 2 water to one sport drink	
ALL	STRUCTURE DEFENSE & HAZARDS	• Conduct thorough briefing for all personnel (inside re	
ALL	AIRCRAFT OPERATIONS	Follow Wildland Urban Interface Guidelines (IRPG Vocan presented by the filter games)	r p. 12-16).
ALL	AIRCRAFT OF ERATIONS	 Keep personnel out of drop zones. Use air-to-ground freq. to communicate with aircraft. 	
		Use clear, concise statements when directing aircraft.	
		pilot's perspective.	OSC CIOCK directions hom
ALL	POWER LINES	• Follow Power Line Safety guidelines (IRPG pg.24.)	
		Communicate power line hazards to immediate superv	isor and hazard flag
		accordingly.	1
		 Flag area around downed power lines and deny access 	i.
		Treat all downed power lines as energized.	
ALL	TACTICAL HAZARDS	• Follow 10's and 18's.	
		Complete Go no Go checklist for firing operations. Pull of Day 1711 Classifications.	
		Follow the Downhill Checklist.Know your LCES.	TO COLUMN TO THE COLUMN THE COLUMN TO THE CO
ALL	DOZER SAFETY	Watch for rolling material.	
ALL	DOZER SAFETT	Monitor safe working distances.	
		Avoid working below Dozer.	**
		Utilize communication with the operator (radio or han-	d sionals)
ALL	HAZARD TREES	Identify and Isolate the area to provide for the safety or	
		Flag and make proper notifications.	- 5445.5.
		 Do Not Fall trees out of your certification level. 	
ALL	COMMUNICATIONS	Ensure instructions are clear and understood.	
		• Clearly communicate the leader's intent.	
		 Use human repeaters or relays whenever needed. 	
		 Brief others as needed, ask if you don't know. 	
		 Communicate hazards to others. 	
		• Utilize assigned frequencies only, know the communic	
Incident	Name: Willard, 16-CA-LMU-010852	DATE PREPARED: September 13, 2016 1400hrs	OPERATIONAL PERIOD
W 400 00 00		Prepared by:	September 14, 2016
ICS 215	a	Dan McNamara, SOF1 (T)	0700-0700
		and the same of th	0100-0100

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1. Incident Name:		10.0		····	······································	<u> </u>	
1			onal Period:				
WILLARD		Date From:		Date To:	09/15/16	3.	
		Time From	0700	Time To:	0700	Branch:	I
4. Operations Personn		. 75 1		Øi-	u . hii asa	Div/Group:	A/X
Operations Section Chic		=	Jps: Mike Ol	i varria Blan	Kenvien		
Branch Directo		-					
Division/Group Supervisors. Resources Assigned:	n. Pete	Davis	······			Staging Are	a:
Resource Identifier		1.	ader	Number of		Reporting Loc Remarks, Note	ation, Special Equipment, es, and Information
STC OES 4819C			r, John G	Personnel	Request #	Time	Location
STG TGU 9255G			r, John G n, Phillip	22	E-71	0700-0700	DP 5
CRW VAD SRV #3			Sr, Jose R	20	C-35 C-51	0700-0700	DP 5
CRW DEF Central Orego	n #5		e, Rob	20	C-49	0700-1800	DP 5
DOZ PVT-Cockrell E-44	TD .	Robbii	ng, Chris	1	E-44	0700-1800	DP 5
W/T PVT RC WATERTEN	-		, Roger	2	E-24	0700-0700	DP 5
W/T PVT TURNER E-25				2	E-25	0700-0700	DP 5
		Wilson	-, aria		L-23	10700-0700	DP 5
6. Work Assignments:							
Mop up 300' - 500' in from 6	existing	control line and pat	rol.				
Backhaul all trash.							
7. Special Instructions:	·····						
Bold denotes 12 hour reso	DUTCE						
	30,00,						
3. Communications	T .	and/or phone conta	F	1	r	·	*** ·
Vame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650	103.5000	159.3300	110.9	Shaffer Mtn - Tone 1
DF T26	4	Tactical	159.2925	192.8 (T16)	159.2925	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	Med Coordination - Tone 6
DF T23	15	AIR / GROUND	159.4500	192.8 (T16)	159.4500	192.8 (T16)	CDF T23 Air to Ground
GUARD	16	EMERGENCY	168.6250		168.6250	110.9	EMERGENCY ONLY
. Prepared by: Name:	Cory C	Sisneros	Pos/Title:	RESL	Signature:		
S 204		Date/Time:	9/13/2016	2300 hours			

				· • • • • •	100 20-7/		
1. Incident Name:		2. Operation	nal Period:				
WILLARD		Date From:	09/14/16	Date To:	09/15/16	3.	
		Time From:	0700	Time To:	0700	Branch:	ğ
4. Operations Personne	el:					Div/Group:	M
Operations Section Chie	f: Felix	Berbena Night O	ps: Mike Oliv	arria Blank	enhiem	Divididap.	## E
Branch Directo	r: Jim F	-itzgerald					
Division/Group Superviso	r: Dave	: Urrutia / Rob Nox	on (T)			Staging Area	a:
5. Resources Assigned:				Number of		Reporting Local	tion, Special Equipment, s, and Information
Resource Identifier		Lea	ader	Personnel	Request #	Time	Location
STC CZU 9171 C		Dellamoni	ica, Jake K	17	E-37	0700-0700	DP 5
STC MMU 9420C		Mccarroll	, Jeffrey S	18	E-108	0700-0700	DP 5
STC TCU 9440C		Chung	ı, Brian	18	E-107	0700-0700	DP 5
STG TGU 9253G		Solair	e, Tim	33	C-36	0700-0700	DP 5
STG BEU 9488G		Cole, V	incent S	33	C-31	0700-0700	DP 5
CRW VAD SRV #10		Gallegos S	r, Abelardo	20	C-52	0700-1800	DP 5
DOZ SHU 2442		Sims, J	Justin D	3	E-14	0700-0700	DP 5
W/T XPU PRT 7531		Robert	Garate	2	E-151	0700-0700	DP 5
W/T SSN 232				0	E-35	0700-0700	DP 5
W/T PVT MCGARR E-121		Dennis,	Mcgarr	2	E-121	0700-0700	DP 5
FEMP O-174	.174 Johnson		, Dana K	1	0-174	0700-0700	DP 5
FEMP O-185		Elliott,	Robert	1	O-185	0700-0700	DP 5
6. Work Assignments:							
Fall hazard trees.							
Improve and hold control lin							
Mop up 300' in from existing	g contro	l line.					
Backhaul all trash.					······································		***************************************
7. Special Instructions:							
Bold denotes 12 hour reso	ource.						
			-1				
8. Communications	····	and/or phone conta	1				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650	103.5000	159.3300	110.9	Shaffer Mtn - Tone 1
CDF T27	5	TACTICAL	159.3075	192.8 (T16)	159.3075	192.8 (T16)	
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	Med Coordination - Tone 6
CDF T23	15	AIR / GROUND	159.4500	192.8 (T16)	159.4500	192.8 (T16)	CDF T23 Air to Ground
GUARD	16	EMERGENCY	168.6250		168.6250	110.9	EMERGENCY ONLY
9. Prepared by: Name:	Cory C	Cisneros	Pos/Title:	RESL.	Signature:		
					Signature:	Company Company Company	

·		2. Operatio	nal Period:			3.	
WILLARD		Date From:	09/14/16	Date To:	09/15/16	Ì	
		Time From:	0700	Time To:	0700	Branch:	į
4. Operations Personn	iel:				***************************************		307
Operations Section Chie	ef: Felix Berb	ena Night C	ps: Mike Oli n	rerrie Blanke	enhiem	Div/Group:	W
Branch Directo	or: Jim Fitzge	raid					
Division/Group Superviso	or: Kevin We	gener				Staging Are	a: ·
5. Resources Assigned:				Number of		Reporting Loca	tion, Special Equipment,
Resource Identifier		Lea	ader	Personnel	Request #	Time	s, and Information Location
STC BTU 9210C	Dyer,	Jason	19	E-38	0700-0700	DP 5	
STC SHU 9242C		Noel,	Brian J	18	E-112	0700-0700	DP 5
STG LNU 9142G		Bloom	, Robin	3	C-10	0700-0700	DP 5
STG AEU 9273G		Loveles	s, Jeffery	3	C-11	0700-0700	DP 5
CRW MDF MODOC		Alman	d, Willie	19	C-13	0700-1800	DP 5
CRW LNF Lassen IHC		Schultz	e, Allen	18	C-15	0700-1800	DP 5
CRW MRN Tamalpais Fire	: Crew	Walsh,	Timothy	14	C-20	0700-0700	DP 5
OOZ PVT T&S E-42		Forde	Steve	2	E-42	0700-0700	DP 5
V/T PVT Susanville Tow E	E-26	Hay,	John	2	E-26	0700-0700	DP 5
V/T PVT WILLMORE E-12	VILLMORE E-122		Ken Grippin		E-122	0700-0700	DP 5
V/T PVT STONECO CON	CO CONSTRUCTION		Larry Staniford		E-128	0700-0700	DP 5
EMP O-170	Turner, N	latthew G	1	0-170	0700-0700	DP 5	
EMT O-182		Maumoy	Maumoynier, Matt		O-182	0700-0700	DP 5
	····						
WATER TO THE PERSON OF THE PER							
Work Assignments:							
nprove and hold control lin	ne.						
•		-					
•	l line and patr	of.					
lop up 300' in from control	I line and patr	of.					
lop up 300' in from control	l line and patr	of.					
lop up 300' in from control all hazard trees. Special Instructions:		of.					
lop up 300' in from control all hazard trees. Special Instructions:		of.	-				
lop up 300' in from control all hazard trees. Special Instructions: old denotes 12 hour res		of.			, , , , , , , , , , , , , , , , , , , ,		
lop up 300' in from control all hazard trees. Special Instructions:		of.					
lop up 300' in from control all hazard trees. Special Instructions: old denotes 12 hour res	ource.		oct numbers r	needed for this	assignment):		
op up 300' in from control all hazard trees. Special Instructions: old denotes 12 hour res Communications	ource. (radio and/c		ot numbers r Rx Freq	needed for this Rx Tone	assignment): Tx Freq	Tx Tone	Notes
op up 300' in from control all hazard trees. Special Instructions: old denotes 12 hour res Communications	ource. (radio and/o	or phone conta		· · · · · · · · · · · · · · · · · · ·		Tx Tone 110.9	Notes Shaffer Mtn - Tone 1
lop up 300' in from control all hazard trees. Special Instructions: old denotes 12 hour res Communications ame DF C2	ource. (radio and/c	or phone conta Function	Rx Freq	Rx Tone	Tx Freq	 	
lop up 300' in from control all hazard trees. Special Instructions: old denotes 12 hour res Communications ame DF C2 FIRE 22	(radio and/o	or phone conta Function OMMAND	Rx Freq 151,2650	Rx Tone 103.5000	Tx Freq 159.3300	110.9	Shaffer Mtn - Tone 1
cop up 300' in from control all hazard trees. Special Instructions: old denotes 12 hour res Communications ame DF C2 FIRE 22 ALCORD	ource. (radio and/o	or phone conta Function OMMAND ACTICAL	Rx Freq 151,2650 154,2650	Rx Tone 103.5000 156.7 (T6)	Tx Freq 159.3300 154.2650	110.9 156.7 (T6)	Shaffer Mtn - Tone 1
lop up 300' in from control all hazard trees. Special Instructions: old denotes 12 hour res Communications ame DF C2 FIRE 22 ALCORD DF T23	(radio and/o	or phone conta Function OMMAND ACTICAL MEDICAL / GROUND	Rx Freq 151.2650 154.2650 156.0750 159.4500	Rx Tone 103.5000 156.7 (T6) 156.7	Tx Freq 159.3300 154.2650 156.0750 159.4500	110.9 156.7 (T6) 156.7 192.8 (T16)	Shaffer Mtn - Tone 1 Med Coordination - Tone 6 CDF T23 Air to Ground
lop up 300' in from control all hazard trees. Special Instructions:	(radio and/o	or phone conta Function OMMAND ACTICAL MEDICAL / GROUND ERGENCY	Rx Freq 151.2650 154.2650 156.0750 159.4500 168.6250	Rx Tone 103.5000 156.7 (T6) 156.7 192.8 (T16)	Tx Freq 159.3300 154.2650 156.0750	110.9 156.7 (T6) 156.7	Shaffer Mtn - Tone 1 Med Coordination - Tone 6

1. Incident Name:		2. Operatio	nal Period:			3.	
WILLARD		Date From:	09/14/16	Date To:	09/15/16		
		Time From:	0700	Time To:	0700	Branch:	11
4. Operations Personne	:I:	······································				Div/Group:	Р
Operations Section Chief	Felix Berb	ena Night O	ps: Mike Olivarr	a Blanke	nhiem	Dividioup.	1
Branch Director	: Shane Lau	ıderdale	Branch Safety:	Ken Magiot Porrazzo(T)	t / Brian		
Division/Group Supervisor	: Spencer A	Andreis		r Offazzo(1)		Staging Area	
5. Resources Assigned: Reporting Remarks Number of Remarks							ion, Special Equipment, , and Information
Resource Identifier		L	eader	Personnel	Request#	Time	Location
STC HUU 9120C		Lee	e, BoW	18	E-36	0700-0700	DP 24
STC SKU 9262C		Ston	e, Jason	19	E-113	0700-0700	DP 24
STC XCO XCO 3025C	· · · · · · · · · · · · · · · · · · ·	May	es, Rex	2	E-49	0700-0700	DP 24
STG TGU 9258G		Kleii	n, Steve	30	C-34	0700-0700	DP 24
CRW LMU Intermountain 1		Lueth	ce, Bryan	13	C-3	0700-0700	DP 24
CRW LMU Intermountain 3	***************************************	Stee	le, Mark	13	C-2	0700-0700	DP 24
CRW ENF Eldorado IHC	WALLAND TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE	Humphrey,	Aaron Patrick	19	C-14	0700-1800	DP 24
CRW WIF WIF Middle For	K	Beddow, N	licholas Ryan	18	C-48	0700-1800	DP 24
CRW SUF Siuslaw NF		Cross JR, C	harles Edward	20	C-50	0700-1800	DP 24
DOZ LMU 7KN00 E-39			***************************************	2	E-39	0700-0700	DP 24
DOZ PVT Matandy E-41	Harkness, Matt		2	E-41	0700-0700	DP 24	
W/T LNF 1		Lassot	Lassotta, Daniel		E-72	0700-1800	DP 24
W/T SSN 233			0	E-149	0700-0700	DP 24	
W/T PVT T&S E-126		Leed	er, Barry	2	E-126	0700-0700	DP 24
W/T PVT STONECO CONS	Larry	Staniford	2	E-129	0700-0700	DP 24	
FALM 0-158				2.	0-158	0700-1800	DP 24
FEMP O-171		Garrigues	, Christopher	1	O-171	0700-0700	DP 24
FEMT O-178		Meigs,	Nicholas	1	O-178	0700-0700	DP 24
6. Work Assignments:							
Improve and hold control lin	e. :						
Mop up 300' in from control	line.						***************************************
Fall hazard trees and trees t	hat threaten	control line.					
Backhaul all trash.							
7. Special Instructions:							
Bold denotes 12 hour reso	urce.						
8. Communications	(radio and/	or phone conta	act numbers nee	ded for this as	ssignment):		
Name		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2		OMMAND	151.2650	103.5000	159.3300	110.9	Shaffer Min - Tone 1
	6	Tactical	151.1825	192.8 (T16)	151.1825	192.8 (T16)	Office Hatt - 10HO I
CDF T28		MEDICAL		156.7	156.0750	156.7	Mad Constitution Tone 5
CALCORD	 		156.0750		159.4500		Med Coordination - Tone 6
CDF T23		/ GROUND	159.4500	192.8 (T16)		192.8 (T16)	CDF T23 Air to Ground
GUARD		IERGENCY	168.6250	DEGI	168.6250	110.9	EMERGENCY ONLY
9. Prepared by: Name:	Cory Cisne			RESL	Signature:	74-	
ICS 204		Date/Time:	9/13/2016	2300 hours	***************************************		

d Incident November					(100 204)		
1. Incident Name: WILLAR	ın	ł	ional Period:				
AAILLAN	(U	Date From		Date To:	09/15/16	3.	
	*	Time From	n: 0700	Time To:	0700	Branch:	4
4. Operations Person		Po t acris				Div/Group:	v
Operations Section C			Ops: Mike Oli	ivania Blai	Kenhiem		•
		e Lauderdale	O	- .			
Division/Group Superv 5. Resources Assigned		Sisheros / Toda	Oversniner (1)		Staging Are	
Resource Identifier	u.		eader	Number of		Reporting Local Remarks, Note	ation, Special Equipment es, and Information
STC MRN 9150C			Jeremey	Personnel 18	Request # E-66	Time	Location
STC SCU 9160C		one, Bryan	16	E-67	0700-0700	DP 24	
STC AEU 9270C			ood, Brian	16	E-68	0700-0700	DP 24
STC XTB 4233C			y, Sean	22	E-115	0700-0700	DP 24
STG HUU 9122G	······································		an, Carl	3	C-37	0700-0700	DP 24
STG HUU 9126G			ss, Jake	3	C-38	0700-0700	DP 24 DP 24
STG SHU 9243G			Russell S	3	C-39	0700-0700	DP 24
STG FKU 9474G			de, Dan	32	C-33	0700-0700	DP 24
CRW UPF UMPQUA NZ	······································		, Jedediah	21	C-47	0700-1800	DP 24
DOZ SHU 2440		, Jason	2	E-62	0700-0700	DP 24	
DOZ PVT Kirack Cons. E	Kirack	Kirack, Darren		E-43	0700-0700	DP 24	
DOZ PVT White Bear E-			2	E-48	0700-0700	DP 24	
N/T PVT HOLT E-23	Hol	t, Tim	2	E-23	0700-0700	DP 24	
N/T PVT KIRAK E-27	Kennem	ore, Kelly	1	E-27	0700-0700	DP 24	
W/T PVT T&S E-127				2	E-127	0700-0700	DP 24
V/T PVT SUSANVILLE T	OWING E	-132 Smith	, Matt L	2	E-132	0700-0700	DP 24
EMT O-91		Powei	Powell, Carl R		O-91	0700-0700	DP 24
EMT O-92		Pritchard	Pritchard, James T		O-92	0700-0700	DP 24
. Work Assignments:	F	ALM 0-273		2.	0-273	0700-1800	45 FG
mprove and hold control	lines.						
all hazard trees.							
lop up 100' in from contr	of lines.						
onstruct direct and conti	ngency line	es.					
Special Instructions:							
old denotes 12 hour re	source.						
Communications	(radio a	nd/or phone cont	act numbers n	needed for this	s assignment):		
ame	Ch	Function	Rx Freg	Rx Tone	Tx Freq	Tx Tone	Notes
DF C2	1 1	COMMAND	151.2650	103.5000	159.3300	110.9	Shaffer Min - Tone 1
OF T29	3	TACTICAL	151.3475	192.8 (T16)	151.3475	192.8 (T16)	prieder Mitt - Tobe 1
ALCORD	14	MEDICAL	156,0750	156.7	156.0750	156.7	Med Coordination - Tone
DF T23		AIR / GROUND	159.4500	192.8 (T16)	159.4500	192.8 (T16)	
	+ +			(110)	168.6250	110.9	CDF T23 Air to Ground
JARD	I In I		י וופצמ ממו ו				CEMETROENOVIONIS
JARD Prepared by: Name:	16 Cory Cis	EMERGENCY	168.6250 Pos/Title:	RESL	100.0200	110.9	EMERGENCY ONLY

1. Incident Name:		2. Operation	nal Period:				
WILLARD		Date From:	09/14/16	Date To:	09/15/16	3.	
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personn	el:	, , , , , , , , , , , , , , , , , , , ,		_		Div/Group:	Fire Suppression
Operations Section Chie	ef: Felix	Berbena Night C)ps: Mike Oli	varria Blan	Kenhiem	Dividioup.	Repair
Branch Directo)T:						
Division/Group Superviso	r: Al K	lem				Staging Are	a:
5. Resources Assigned:			<u> </u>	Number of		Reporting Local	ation, Special Equipment, s, and Information
Resource Identifier		ader	Personnel	Request #	Time	Location	
DOZ PVT Holt Logging E-		Zalesn	ky, David	2	E-40	0700-0700	ICP
DOZ PVT Sam Thompson	E-47	Thomps	son, Sam	2	E-47	0700-0700	ICP
GRD PVT Oilar E-87				0	E-87	0700-0700	ICP
LNF Grader 8118				2	E-88	0700-0700	ICP
W/T PVT KIRAK E-28			s, Justin	1	E-28	0700-0700	ICP
WIT PVT MCCARR E 121	DIO	m Dennis	, Mcgarr	2	E-121	0700-0700	ICP
W/T PVT WILLMORE E-12	23			2	E-123	0700-0700	ICP
W/T PVT WILLMORE E-12	24	Sonze	a, Kalen	1	E-124	0700-0700	ICP
W/T PVT T & S E-125		Jones,	Earnest	2	E-125	0700-0700	ICP
W/T PVT M&L FIREFIGHT	ERS E-	130		0	E-130	0700-0700	ICP

6. Work Assignments:		L	T-10	<u> </u>		_ <u>L</u>	
Repair existing roads.							
rtepan existing rodus.							
					······		
7. Special Instructions:							
All resources in Suppressio	n Repai	r are on a 12 hour s	shift.				
8. Communications	(radio	and/or phone conta	act numbers i	needed for this	s assignment):	······································	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650	103.5000	159.3300	110.9	Shaffer Min - Tone 1
VFIRE 23	11	TACTICAL	154.2950	156.7 (T6)	154.2950	156.7 (T6)	Sharer with - rone r
	 	MEDICAL	156.0750	 ` ` `	156.0750	†	
CALCORD	14	AIR / GROUND		156.7		156.7	Med Coordination - Tone 6
CDF T23	15		159.4500	192.8 (T16)	159,4500	192.8 (T16)	CDF T23 Air to Ground
GUARD	16	EMERGENCY	168,6250	DEC!	168.6250	110.9	EMERGENCY ONLY
9. Prepared by: Name:	Cory C	Dot-/Time:	Pos/Title:	RESL	Signature:	46	
CS 204		Date/Time:	9/13/2016	2300 hours		- 	

1. Incident Name:		2. Operati	onal Period:				
WILLARD		Date From	09/14/16	Date To:	09/15/16	3.	
		Time From	: 0700	Time To:	0700	Branch:	
4. Operations Personn	el:				···		
Operations Section Chie	ef: Fel i	k Berbena Night	Ops: Mike Q ii	ivarria Blan	Kenhiem	Div/Group:	
Branch Directo	or:						105-15
Division/Group Superviso	r: Jac	ob Dean / Spencer	Mallinger (T	7)		Staging Are	Willard a:
5. Resources Assigned:				Number of		Reporting Loca	ation, Special Equipment, es, and Information
Resource Identifier		Le	eader	Personnel	Request #	Remarks, Note Time	es, and Information Location
							ICP
			······································				ICP
			A1101111				
	·						
							720
······							97-1
						-	
6. Work Assignments:				<u> </u>	1		***************************************
Maintain 3 minute response	time.						
Monitor command frequenc							
·							
	·				***************************************		
7. Special Instructions:							
Bold denotes 12 hour resc	ource.						
3. Communications	(radio	and/or phone conta	act numbers (needed for this	s assignment):		
Vame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
DF C2	1	COMMAND	151.2650	103.5000	159.3300	110.9	Shaffer Mtn - Tone 1
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	Med Coordination - Tone 6
DF T23	15	AIR / GROUND	159.4500	192.8 (T16)	159.4500	192.8 (T16)	CDF T23 Air to Ground
UARD	16	EMERGENCY	168.6250		168.6250	110.9	EMERGENCY ONLY
. Prepared by: Name:	Cory C	Sisneros	Pos/Title:	RESL	Signature:	ر کے	
S 204		Date/Time:	9/13/2016	2300 hours	J.g.iatajt.		

6. PERSONNEL AIR OPERATIONS SUMMARY AOBD: Bob Farias Ensure your load cales reflect the temperatures and Elevation 4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): WILLARD Helibase located @ 471-920 Johnsonville Dr. Susanville, CA AOBD(T): Randy Fregoso WGS 84 selected as the map datum. **ASGS: Nate Glaeser** Willard Helibase(Willard) - 40 37.62/120 57.82 Elevation - 4149: 1. INCIDENT NAME: WILLARD 212HP 217PJ C202 803PJ Dispatch 530-257-5570 HLCO: John Zuniga HLCO: Drew Rhoads HEBM: Darren Bakken HEBM (T): Aaron Smith ASGS: Greg Bradshaw C510 FCNU Water Drops/Retard. Personnel Transport Priotities Logistics 10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.) HELICOPTERS (Use Additional Sheets as Necessary) FAA N# TYPE/FUNCTION ΥŢ Ξ Ξ Ξ UH-60A MAKE/MODEL HIHU Bell 212 Bell 214 Bell 205 Bell 212 As requested Aerial supervision. NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT Willard Willard Willard Willard Willard BASE Willard 949-887-2841 530-200-2505 707-391-6704 530-604-2436 707-484-9697 209-304-3464 707-845-0099 530-521-9465 Phone 2. PREPARED BY: Bob Farias AVAIL 0800 0800 0800 0800 0800 0800 OPERATIONAL PERIOD DATE: 09/14/16 START TOLC: AIR BRIEFING AIR/AIR RW: AIR/AIR FW: COMMAND AIR/GROUND 0830 0830 0830 0830 0830 0830 FREQUENCIES REMARKS A-26 A-52 A-3 A-70 A.7 Plan See IAP Communications 159.4500 CDF Tac23 123.7250 AM FAA N# OHI 553 123.0250 168.3500 PREPARED DATE/TIME: 09/13/16 2000 169.4000 FΜ T16 Ш ΥT Ш START: 0800 END: 18:44 A-Star MAKE/MODEL **Bell 407** AIR **AIRTANKERS** PILOT MAP PLATFORMS TACTICAL LEADPLANES 8. FIXED WING Willard BASE Willard Order as needed # Avail / Type/ Make-Model / FAA N# / Base(s) Order as needed AVAIL MISSION START SUNRISE: 06:42 SUNSET: 19:14 0800 08003. # OF COPIES NEEDED: TFR Contact 123.725 44'12W 31.30 7.0 mile CP 40 24'52N / 120 5. TFR: WILLARD 9,000 START 0830 0830FLY FROM REMARKS A-19 A-12 FLY TO

	INCIDENT RADIO	TRADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN		Willard		9/13/16 18	1800	9/14/2	9/14/2016 0700 - 9/15/2016 0700
?	E. Carlin			****					
# 5	ruiction	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode	Remarks
	Command	CDF C2 T1	All Divisions	151.2650 N	103.5	159.3300 N	110.9	>	Tone 1 - Shaffer Mtn
2	Future	NIFC C3	Unassigned	168.0750 N		170.4250 N	131.8		
ω	Future	NIFC C10	Unassigned	170,4125 N		165.9625 N	131.8		Future
4									
Çī									
တ	Tactical	CDF T26	DIV A/X	159.2925 N	192.8	159.2925 N	192.8	>	Tone 16
7	Tactical	CDF T27	DIV M	159.3075 N	192.8	159.3075 N	192.8		Tone 16
œ	Tactical	CDF T28	DIVP	151.1825 N	192.8	151.1825 N	192.8	➤	Tone 16
9	Tactical	CDF T29	DIVV	151.3475 N	192.8	151.3475 N	192.8	>	Tone 16
10	Tactical	VFIRE 22	DIV W	154.2650 N	156.7	154.2650 N	156.7	≻	Tone 6
=	Tactical	VFIRE 23	Suppression Repair	154.2950 N	156.7	154.2950 N	156.7	➤	Fire Suppression Repair-Tone 6
12									
끖									
4	Air To Ground	CDF T23	All Divisions	159,4500 N	192.8	159.4500 N	192.8	>	Air to Ground - Tone 16
걊	Medical	CALCORD	All Divisions	156.0750 N	156.7	156.0750 N	156.7	Þ	MED COORDINATION - Tone 6
16	Emergency	GUARD	All Divisions	168.6250 N		168.6250 N	110.9	⊅	AIR GUARD - Emergency
17									
3 8									
19									
20	Emergency	GUARD	All Divisions	168.6250 N		168.6250 N	110.9		AIR GUARD - Emergency
Чер	Prepared By (Communications Unit)	ons Unit)		011	Incident Location	ח	-		
7	Sometion calls for	1011 aixei, OOmt 301-211-4402	201-211-4402 /		General Locatio	General Location of 25130 Highway 94, Potrero, San Diego County CA	otrero, San Dieg	о Соипт	/CA
a Te	convention calls to	The convention calls for fraguency lists to show from disk the state of							

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as ir programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the KX and IX reversed.

Air Guard must be in the last channel of every plan (168.6250, Pt. 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you. 3/2007

ICS 206 "IMT	.AN 5"		ENT NAME illard Incident	09/	PARED 13/16	3. TIME PREPARED 1600		OPERA 09/14/ 0 - 07(PERIOD
MEDICAL AID S	TATIONS		5. INCIDENT MED	DICAL AID STATIONS LOCATION PARAMET						
	17110143			YES						AMEDICS NO
I.C.P. Medical Unit			195 Russell Ave.,	Susanvi	ille, CA 9	06130		*******		X
			6. TRANSI	PORTAT	ION					
			A. AMBULAN	ICE SER	VICES			· · · · · · · · · · · · · · · · · · ·		
NAME			LOC	ATION			PHONE		PARA	MEDICS
Riggs Ambulance		15	45 Paul Bunyan Rd.	Susany	ville	(530)) 257-1	803	YES	NO
SEMSA Air Ambulance ((Air 1)		00 Springs Ridge Dr				·		$\frac{\Lambda}{X}$	-
PHI (Med 45)	(Med 45) 471-920 Johnstonvi									
Cal Fire Copter 202 (Day	al Fire Copter 202 (Daytime Hoist) 471-920 Johnstonvil									
			B. INCIDENT	AMBULA	NCES					X
NAME					LOCAT	ION			DADA	MEDICS
MATINE					200711			· · · · · · · · · · · · · · · · · · ·	YES	NO NO
			7. HOS	PITALS			99915-je)	0.70.0200		
NAME	T	ADD		T	EL TIME	PHONE	HELI	DAD	BUDA	05NT
Med Net Channel				AIR	GRND	FIONE	YES	NO	YES	CENTER
Banner Lassen Medical	1800 Sp	ring Ridg	e Dr., Susanville	10min 15min (530		(530) 252-2000 X		<u> </u>	X	
U.C. Davis (Trauma)	2315 Sto	ockton Bl	vd., Sacramento	4 Hr	1.5 Hr	(916) 734-3636	X		X	
W		e - 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2					<u> </u>			
	v.		8. MEDICAL EMERGI	ENCY PR	ROCEDUR	RES				
Communications U Communications U I. Ground Coperation Safety A Medical Division Supervisorun medical emerge I. A pre-asshould be	pervisor Supe on. pervisor con EMS resour unications Un Init contacts: or Air ambu ons Unit r or designee ency on assig ssigned tactic ne used for IV nit will clear d only for du ont complaint cident: s: cations s ervisor	tacts: ce nit lance as requested frequency WI and only command curation of ne	patient uested s point of contact and l. y (i.e. CALCORD) for duration of need. channel for emergency ed.	NATULOCA POIN TRAM POIN LAT_ PATUIS AN AGE_ SEX:	INJU URE OF I ATION O T OF CO NSPORTA T OF PIO ENT UNI EMT W MALE_ And	JRY REPORTIN INJURY IF PATIENT INTACT ATION REQUEST CKUP LONG	ED BY: ESSeesses an accompany	NO_	GROU	·ea

FINANCE MESSAGE

Absolutely no offsite feeding is allowed without prior approval!!

CAL FIRE PERSONNEL

Make sure to stop by the Time Unit and start or update your FC-33.

LOCAL GOVERNMENT RESOURCES

Make sure you check in with Cal OES to start your F-42 Paperwork.

ALL HIRED EQUIPMENT

Check in with Equipment Time ASAP to drop off your agreement and start your pay document.

ALL SUPERVISORS OF HIRED EQUIPMENT

Shift Tickets for hired equipment need to be signed and turned in to Equipment Time daily. Ensure the shift ticket is filled out completely (including evaluation), accurately and legibly.

PROPERTY DAMAGE or INJURIES

Please report any property damage caused by suppression activities and/or injuries to the COMP/CLAIMS Unit Leader.

WATER USEAGE LOG

Please complete for all water taken on the incident and turn completed form in to the COMP/CLAIMS Unit Leader.

Steven Hawks – Finance Section Chief Darren Dow – Deputy Finance Section Chief 2 Operator, 24 Hour Shift

NAME OF TAXABLE PARTY.	AND DESCRIPTION OF THE PERSON	EMEDAL	TOILO VOIA	TICKET and EVALUATION I	*ADM		Contractor Name			
						Contra				
		The resp	onsible Governn	nent Officer will complete this form each				Builders		
incident or Proj				Incident Number	Request Number	Operat		Operator #2		
	Go	ose		CAFKU 010852	E-999		Jim Smith	John Jones		
Agreement Nur	mber						Operator F	urnished By:		
			LN	IU01234567		X	Contractor	Government		
Equipment Mai	ке			Equipment Model / Type	<u> </u>		Operating Supp	lies Furnished By:		
		CAT		Do	zer D6H	X	Contractor	Government		
Serial Number				Licence Number				ent Status		
	61	N3344				X	Inspected	T 3/ 1		
asmiosomicamescos	describe and the second leaves .		E	quipment Use			Released by Government	X Under Agreement		
Date	<u> </u>				ays / Miles		Withdrawn by Contractor			
Mo / Day	Start	Stop	Work	Assig	nment	Rema	irks/Comments **			
8/2	0700	2400	17	Dist	Division J			4		
0/2	0700	2400	17	DIVIS				rators		
8/3	0001	0700	7	Divis	sion J		8			
			·							
				MATERIAL PROPERTY OF THE PROPE						
				endor Rating		Govt. R	ep. Name and Position - PRINT			
			Po	or* Avg. Good	Exc. N/A		Mike Bro	wn, Div J		
Met Perform	nance Expe	ctations		• •	t i a. A. Ma	Govt. R	ep. Signature			
Equipment i	in Safe Wor	king Condition	on	Vandas Dat			Míke Brown			
Operator Sk	ill Level			Vendor Rat	ing must	Contract	Contractor Signature			
Operates Sa	afely			be comp	latad	—	Jim Smith			
Operator's C	Cooperation	Level		ne comb	reteu.	Date		Time		
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				ting of POOR requires an exp				CALFIRE 297		
				or for more documentation, us		ivalent.		(Rev 3-2011)		
Pink -	Finance		Blue - Home	Unit HE Coordinator	Yellow - Vendor		White - Govt Rep	acontative		

1 Operator, 12 Hour Shift

EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Government Officer will complete this form each shift GOOSE CAFKU 010852 Request Number LNU111111199 Equipment Make Peterbilt Contractor Coperator #I Contractor Coperator FI Contractor Coperator FI Contractor Coperator FI Coperator #I	Contraction of the Contraction		HOPE 11 WAR HAVE BEEN BOOK OF THE PERSON NAMED IN COLUMN TWO IN COLUMN T		Annual Course	AND THE PROPERTY OF THE PARTY O		American III	www.		- 20 00 00 00	•	
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Equipment Make Peterbilt P	Agreement Nur	nber									Operator F	imished By:	
Peterbilit 2000 Gallon X Contractor Government				LN	NU11	1111199				_ X	Contractor	Government	
Serial Number 11145N SE653574 X Inspected Released by Government Released by Government Withdrawn by Contractor Remarks/Comments *** 8/2 0001 0700 7 Off Shift 8/2 2000 2400 4 Off Shift Vendor Rating Poor* Avg. Good Exc. N/A Met Performance Expectations Equipment Status Tolvision B Govt. Rep. Name and Position - PRINT Steve Hampton, Div B Govt. Rep. Signature Steve Hampton Operator Skill Level Operator's Cooperation Level Deta Time	Equipment Mak					Equipment Mo	•••				Operating Suppl	ies Furnished By:	
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Mo / Day Start Stop Work Assignment Remarks/Comments ***					Equipn	nent Use					Released by Government		
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	Overall Perf	ormance				***************************************					08/02/16	2000	
* NOTE: Any rating of POOR requires an explanation in Comment Section. CALFIRE 297											STATE OF THE PERSON NAMED IN THE PERSON NAMED	CALFIRE 297	
**Final evaluation or for more documentation, use an ICS Form 230 or equivalent. Pink - Finance Blue - Home Unit HE Coordinator Yellow - Vendor White - Govt Representative	Diele	Tive and								/alent.			

CALFIRE

INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

Fireline personnel- (During mop up operations)

- · Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/ Relocate fire lines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water.

Aviation Operations-

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- · Make arrangements for reimbursement and damage claims if needed.

Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to the Comp/Claims Unit of the Finance Section.
- Review this check list and brief daily.

CALFIRE

INCIDENT MANAGEMENT TEAM WATER USAGE LOG

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QU	IEST #					
	WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
	A CONTRACTOR OF THE CONTRACTOR		***************************************			

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This document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.



PUBLIC INFORMATION SECTION



Incident Information Line: (925)817-9956

STATUS	
Incident Start Date: 8/11/16	Incident Start Time: 11:31 AM
Incident Type: Vegetation	Cause: Under Investigation
Incident Location: Willard Creek Rd, West of Susanville	Total Personnel:
Acreage:	Containment:

MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found here.



CAL FIRE SOCIAL MEDIA POLICY – When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy here.



PHOTOGRAPHS AND VIDEOS OF INCIDENT – We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

LOST AND FOUND – The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

MAIL SERVICE - The Information Section can assist you with sending and receiving mail.

TRAINING SPECIALIST MESSAGE

ROSS CONTRACTOR CONTRA

Thursday at 1200 is the deadline for opening a training package on this incident.

Friday at 1000 the Training Specialist office will be closing. All trainees will need to be processed by then.

Regardless of home agency, in order to insure incident documentation of any training assignment – You must register and *close* your assignment with Training.

Bring a *completed* individual performance rating and

ICS 225/Taskbook/Qualifications card

to the exit interview.

Thank you

Dennis Martin *TNSP* (707) 479-8421

Willard Fire Demobilization Plan CA-LMU-004695 September 13th, 2016

Supervisory personnel are to identify resources excess to the needs of the incident at the earliest opportunity. If possible, this should be done within 36 hours in advance of a proposed release by filling out a General Message Form (ICS 213) or Declaration of Excess Resource Sheet. Please include name, request number, date, ETD, ETA, and if available for reassignment. By definition, surplus personnel are available for release if they have met the 2:1 work rest requirements, and have rested for a minimum of 8 hours.

Section Chiefs will approve all excess resource lists and the lists will be forwarded to the Resources Unit for processing. Operational resource excess lists shall be prepared by the Planning Section and approved by the Planning Section Chief.

The release priorities are:

- Local Government
- OES
- Hired Equipment
- Cooperating Agencies
- Federal Resources
- CAL FIRE Resources

The needs of the incident and off-incident issues may necessitate the modification of these priorities in certain cases.

Information concerning surplus resources will be forwarded to the Lassen-Modoc Unit expanded dispatch by the Demobilization Unit (with ECC Support Team at incident). This information will include the resource name, request number, ETD, and ETA. Additionally, the availability of the resource for a new assignment will be provided.

All government vehicles and hired equipment must be safety inspected prior to release. Safety inspections shall be coordinated with the Ground Support Unit Leader. All deficiencies will be corrected prior to departure for home unless agency head signs a waiver of inspection.

Surplus resources lists will be posted within the ICP and at the Demobilization Unit with a schedule for resources to pick up the checkout form (ICS-221) at the Demobilization Unit and begin the checkout process. Finance will be the final stop prior to returning to the Demobilization Unit. All resources must complete the demobilization process. Once the ICS-221 has been completed and returned in to the Demobilization Unit, the resource will be released from the incident to home, re-assigned to another incident, or held as directed by Northern Region Operations Center (North-Ops).

All Resources will meet any agency-specific and/or DMV rest requirements before demobilizing from the incident. The operator must be rested prior to driving. A resource encountering a delay enroute will contact the appropriate home unit or incident.

APPROVED:

cident Commander

Buro

LANA

Logistics Section Chief

Planning Section Chief

Salety en Miller

Expanded Dispatch Supervis

Demobilization Unit Leager

Fire Suppression Repair Plan

Roads:

- Install waterbars where waterbars previously existed.
- Install new waterbars where needed.
- Install or maintain rolling dips where a rolling dip previously existed.
- Re-establish existing berms where applicable.
- Clean culverts plugged with soil and rock resulting from fire road use.
- Dip out stream crossings and stabilize if filled with dirt.
- Remove all slash and debris from culvert inlets\outlets.
- Water roads for dust abatement.

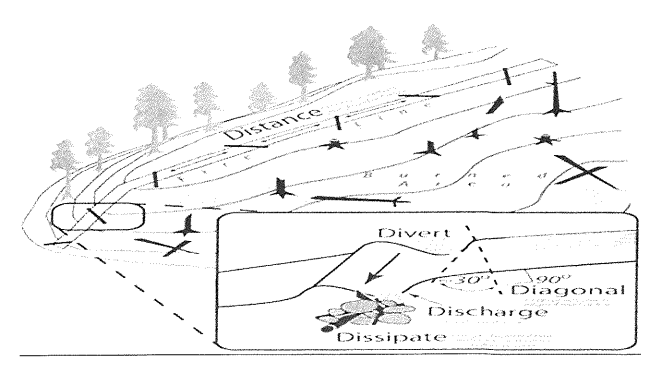
Hand Lines and Dozer Lines

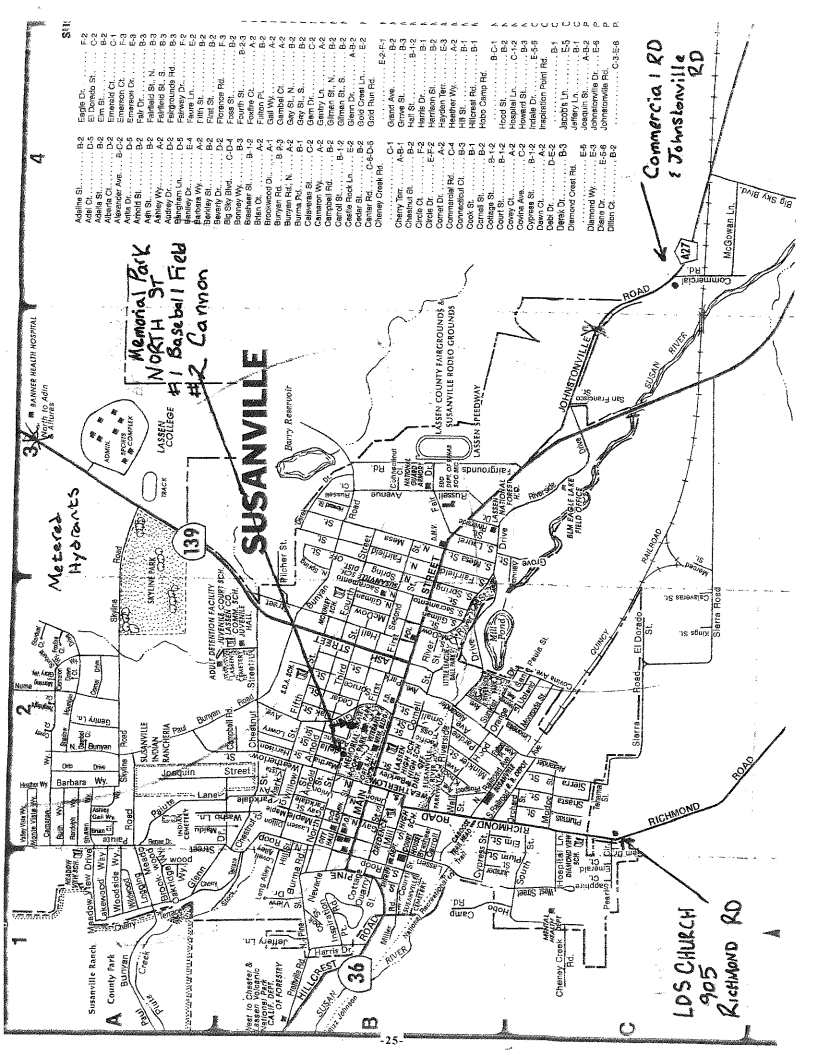
Install waterbars as described in the guidelines below. Waterbars are designed to Intercept, slow and spread precipitation run-off to reduce sediment transport and soil erosion. The intent is to move water off the fireline before it can build up enough energy to erode and transport sediment.

Waterbar Guidelines:

These spacing distances should be used as a **guide**. Judgment should be used in locating waterbars to minimize erosion potential. It may not be possible or necessary to place waterbars in steep or rocky areas. Install waterbars at the following recommended minimum intervals:

% Slope	<u>0-25</u>	<u>26-50</u>	<u>≥50</u>
Hand Line	100'	75'	50°
Road /Dozer	150'	75°	50'







ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Period:	Date From:	
		2. Operational Period.	Time From: : 1000 100	Time To: #######
7. Activity Log (c	ontinuation):			
Date/Time	Notable Activities			
			***************************************	***************************************

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ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To: 15999 GARA Time To: 6868AN
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Ass	ianed:			
	ıme	ICS Pos	sition	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities	-		
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CS 214, Page 1		Date/Time: 63.550		· · · · · · · · · · · · · · · · · · ·